## HISTORIC AMERICAN ENGINEERING RECORD

## HABS IND, 54-CRAV

## INDEX TO PHOTOGRAPHS

Montgomery County Jail Corner of Washington and Spring Streets Crawfordsville Montgomery County Indiana HAER No. IN-17

Documentation:

7 ext. photos (1974)
16 int. photos (1974)
4 data pages (1972)
1 set field records (7 photos only)

Jack E. Boucher, Photographer April 1974

| IN-17-1          | VIEW FROM SOUTHEAST   |  |
|------------------|---|--|
| IN-17-2          | GENERAL VIEW OF EAST (FRONT) ELEVATION  |  |
| IN-17-3          | GENERAL VIEW FROM NORTHEAST OF EAST FRONT   |  |
| IN-17-4          | VIEW OF PORCH AND ENTRANCE FROM NORTHEAST   |  |
| IN-17-5          | GENERAL VIEW FROM NORTH   |  |
| IN-17 <b>-</b> 6 | NORTH ELEVATION OF REAR JAIL SECTION  |  |
| IN-17-7          | GENERAL VIEW FROM NORTHWEST   |  |
| IN-17-8          | DETAIL VIEW SHOWING STAIRCASE AND NEWEL POST IN SECTION CONTAINING SHERIFF'S RESIDENCE                      |  |
| IN-17-9          | VIEW SHOWING FIREPLACE AND MANTEL, FIRST FLOOR SOUTH ROOM IN SECTION CONTAINING SHERIFF'S RESIDENCE         |  |
| IN-17-10         | ENTRANCE DOOR TO CELL BLOCK IN CLOSED POSITION, NOTE SMALL DOOR TO RIGHT                                    |  |
| IN-17-11         | ENTRANCE DOOR TO CELL BLOCK IN OPEN POSITION  |  |
| IN-17-12         | CLOSE-UP DETAIL VIEW OF ENTRANCE DOORS TO CELL BLOCK SHOWING KEY-WINDING MECHANISM TO ROTATE THE CELL BLOCK |  |
| IN-17-13         | VIEW INTO BLOCK AREA SHOWING KEY MECHANISM, NOTE FLOOR SEPARATION AT THRESHOLD AND KEY-WINDING MECHANISM    |  |
| IN-17-14         | DETAIL VIEW SHOWING KEY-WINDING MECHANISM FOR ROTATING CELL BLOCKS  |  |
| (continued)      |   |  |

| IN-17-15          | DETAIL VIEW SHOWING FOOD PASS-THROUGH TO CELLS  |
|-------------------|---|
| IN-17-16          | GENERAL VIEW OF CIRCULAR ROOM IN CELLAR SHOWING STEEL SUPPORT<br>STRUCTURE FOR ROTATING CELL BLOCKS |
| IN-17-17          | CLOSE-UP VIEW SHOWING STEEL PEDESTAL COLUMN TO SUPPORT ROTATING CELL BLOCKS                         |
| IN-17-18          | DETAIL VIEW OF STEEL PEDESTAL COLUMN TO SUPPORT ROTATING CELL BLOCKS                                |
| IN-17-19          | DETAIL VIEW OF COG RING AND PINION MECHANISM TO ROTATE THE CELL BLOCKS                              |
| IN-17-20          | DOUBLE-TIERED ROTARY CELL BLOCK   |
| IN-17-21          | TYPICAL CELL FIRST DECK   |
| IN-17 <b>-</b> 22 | CELL DOOR AND CELL, DOOR OPEN   |
| IN-17-23          | CELL DOOR AND CELL HALF CLOSED  |